

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

1. (Currently amended) An acetabular cup assembly comprising:

a liner including a hemispherical convex back;

a shell including a hemispherical cavity for receiving the convex back; and

means for retaining the liner in the shell, the means for retaining including a spherical

profile thread spiraling around a portion of each of the shell hemispherical cavity

and liner hemispherical convex back.

2. (Currently amended) The acetabular cup assembly of claim 1 wherein the liner includes a liner screw thread having a spherical profile thread crest and a spherical profile thread root, the liner thread root being coincident with the hemispherical convex back and the liner thread crest projecting beyond the hemispherical convex back and following a spherical profile spaced from the spherical convex back.

3. (Withdrawn) The acetabular cup assembly of claim 1 wherein the liner includes a liner screw thread having a spherical profile thread crest and a conical profile thread root.

4. (Withdrawn) The acetabular cup assembly of claim 1 wherein the liner includes a liner screw thread having a spherical profile thread crest and a cylindrical profile thread root.

5. (Withdrawn) The acetabular cup assembly of claim 1 wherein the liner includes a liner screw thread having a conical profile thread crest and a spherical profile thread root.

6. (Withdrawn) The acetabular cup assembly of claim 1 wherein the liner includes a liner screw thread having a cylindrical profile thread crest and a spherical profile thread root.

7. (Currently amended) An acetabular cup assembly comprising:

an acetabular liner having a generally hemispherical body with a face on one side of the

body and a hemispherical convex back side opposite the face, the back side having a polar region, a concave bearing surface extending into the body through the face toward the polar region, the back side including a liner screw thread having a liner thread root and a liner thread crest spiraling around the back side, the liner thread crest having a spherical profile spiraling over most of the hemispherical convex back; and

an acetabular shell including a hemispherical concave mating surface, the concave mating surface including a shell screw thread engageable with the liner screw thread, the shell screw thread having a spherical profile shell thread root spiraling over most of the hemispherical concave mating surface for receiving the liner thread crest ~~and a shell thread crest~~.

8. (Canceled) The acetabular cup assembly of claim 7 wherein the liner thread root has a spherical profile and the shell thread crest has a corresponding spherical profile.

9. (Withdrawn) The acetabular cup assembly of claim 7 wherein the liner thread root has a conical profile and the shell thread crest has a corresponding conical profile.

10. (Withdrawn) The acetabular cup assembly of claim 7 wherein the liner thread root has a cylindrical profile and the shell thread crest has a corresponding cylindrical profile.

11. (Canceled) The acetabular cup assembly of claim 7 wherein the shell thread root has a spherical profile for receiving the liner thread crest.

12. (Original) The acetabular cup assembly of claim 7 wherein the liner thread and shell thread comprise a self-locking arrangement in which a portion of the shell thread profile differs in a dimension from a corresponding portion of the liner thread profile such that upon screwing of the liner into the shell the portions interfere with one another.

13. (Currently amended) A hip prosthesis system comprising:

an acetabular liner having a generally hemispherical body with a face on one side of the body and a convex back side opposite the face, the back side having a polar region, a concave bearing surface extending into the body through the face toward the polar region, the back side including a liner screw thread having a liner thread root and a liner thread crest spiraling around the back side, the liner thread crest having a spherical profile; and

an acetabular shell positionable in an acetabulum, the shell including a hemispherical concave mating surface, the concave mating surface including a shell screw thread engageable with the liner screw thread.

14. (Original) The system of claim 13 further comprising a femoral prosthesis including a stem portion and a head portion, the head portion being matingly engageable with the concave bearing surface of the acetabular liner.

15. (Original) The system of claim 13 further comprising bone cement positionable between the shell and acetabulum to fix the shell in the acetabulum.

16. (Currently amended) A method of making an acetabular cup assembly, the method comprising:

forming an acetabular liner having a generally hemispherical body with a face on one side of the body and a hemispherical convex back side opposite the face, the back side having a polar region, a concave bearing surface extending into the body through the face toward the polar region, the back side including a liner screw thread having a liner thread root and a liner thread crest spiraling around the back side, the liner thread crest having a spherical profile; and

forming an acetabular shell including a hemispherical concave mating surface, the concave mating surface including a shell screw thread engageable with the liner screw thread, the shell screw thread having a shell thread root and a shell thread crest.

17. (Original) The method of claim 16 wherein the liner thread crest and the shell thread root are each formed by programming a computer controlled machine tool to guide a cutter to follow a spherical profile as the liner and shell threads are formed.

18. (Withdrawn) The method of claim 16 wherein the liner thread root is formed by programming a computer controlled machine tool to guide a cutter to follow a conical profile as the liner thread root is cut.

19. (Withdrawn) The method of claim 16 wherein the liner thread root is formed by programming a computer controlled machine tool to guide a cutter to follow a cylindrical profile as the liner thread root is cut.

20. (Currently Amended) Method of attaching an acetabular liner to an acetabular shell, the method comprising:

providing an acetabular liner having a generally hemispherical body with a face on one side of the body and a hemispherical convex back side opposite the face, the back side having a polar region, a concave bearing surface extending into the body through the face toward the polar region, the back side including a liner screw thread having a liner thread root and a liner thread crest spiraling around the back side, the liner thread crest having a spherical profile;

providing an acetabular shell including a hemispherical concave mating surface, the concave mating surface including a shell screw thread engageable with the liner screw thread, the shell screw thread having a shell thread root and a shell thread crest; and

threading the liner into the shell such that the liner thread engages the shell thread and draws the spherical liner thread crest into engagement with the spherical shell thread root.

21. (New) The acetabular cup assembly of claim 20 wherein the liner thread and shell thread comprise a self-locking arrangement in which a portion of the shell thread profile differs in a dimension from a corresponding portion of the liner thread profile and threading the liner into the shell includes threading such that upon screwing of the liner into the shell until the portions interfere with one another and lock the assembly together.

22. (New) The acetabular cup assembly of claim 1 wherein the liner includes a liner screw thread having a spherical profile thread crest and a spherical profile thread root, the liner having a hemispherical convex back, the liner thread crest being

coincident with the spherical convex back and the liner thread root extending into  
the spherical convex back and following a spherical profile spaced from the  
spherical convex back.